

TOP SECRET

25X1

Dissemination Authorized
Assistant Director
Office of Current Intelligence

[Redacted]

[Redacted]

No. Pages 45

Copy No. 12

July 1959

25X1

ESTIMATE OF PRODUCTION OF NAVAL
AND MERCHANT VESSELS IN THE USSR
1957, 1958, and 1959

Subcommittee on Shipbuilding
of the
Economic Intelligence Committee

[Redacted]

25X1

Printed and Disseminated
by the
CENTRAL INTELLIGENCE AGENCY

[Redacted]

25X1

NSA review completed

DOCUMENT NO. 1
NO CHANGE IN CLASS. ☒
[] DECLASSIFIED
CLASS. CHANGED TO: TS S C
NEXT REVIEW DATE: 2012
AUTH: HR 70-2
DATE: 18 FEB 82 REVIEWER: [Redacted]

25X1

TOP SECRET

FOREWORD

The Subcommittee on Shipbuilding of the Economic Intelligence Committee intends to publish annually an estimate of Soviet production of vessels covering a continuous 3-year period ending with the current year. All estimates are based on all-source information and are agreed to by each intelligence component having representation in the Subcommittee on Shipbuilding.

This report is the first annual publication and covers the years 1957, 1958, and 1959.

DOCUMENT NO. 1
NO CHANGE IN CLASS. ☐
DECLASSIFIED ☐
CLASS. CHANGED TO: TS S C
NEXT REVIEW DATE: _____
AUTH: HR 70-2
DATE: _____ REVIEWER: _____

ESTIMATE OF PRODUCTION OF NAVAL AND MERCHANT VESSELS IN THE USSR1957, 1958, and 1959*General

This estimate of production of naval and merchant vessels is presented in the following two parts:

- Appendix I, "Estimate of Production of the More Important Soviet Vessels, by Type and by Class" and
Appendix II, "Summary of Production of Soviet Vessels, by Type and by Class."

Production is given in this report in the following two categories: (1) number and tonnage of vessels completed during the year and (2) tonnage produced during the year. The vessels listed under the heading Completed are considered to have been delivered by a shipyard complete and ready for service, although in the case of naval vessels they may not yet have been commissioned by the navy. The amount of tonnage produced during the year is the part of a vessel or vessels completed during the calendar year. This amount is determined by prorating the total weight of the vessel over the required production time in months.

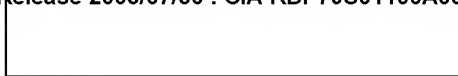
For all vessels considered in this report tonnage figures are given in tons (2,240 pounds) of light ship weight, and for merchant vessels gross register tons also are reported. The basic tonnage characteristics of each class of vessel, shown in the upper right hand corner of page in Appendix I, provide a relationship for converting to other categories of tonnage measurement to meet the special requirements of the individual reader of this report.

Although the summary figures listed in Appendix II are identical with those found in the higher security classified Appendix I, the absence of any compromising data and the broad generalization used in Appendix II permit its lower security classification.

Because of the lack of sufficient information to permit listing of individual types and classes of fishing and of inland vessels, a summary report of production estimates is included in Appendix II. The methodology used to determine these estimates may be found in the reports referred to on the summary sheets.

25X1D1A

* Estimates and conclusions used in this report are based on information available as of 1 July 1959.

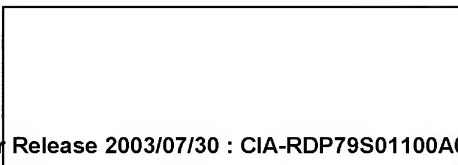


APPENDIX I

ESTIMATE OF PRODUCTION OF THE MORE IMPORTANT

SOVIET VESSELS, BY TYPE AND BY CLASS

1957, 1958, and 1959



COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

L.O.A.: 129.20 m 425.00 ft.

L.B.P.: Beam: 13.00 43.00

Draft: 4.86 16.00

DISPLACEMENT

Light Ship 2,740 2,700 Tons

Surface Vessel - Condition D 3,940 3,880 Tons

Submarine - Condition M Tons

Standard 2,900 2,850 Tons

TYPE: DD

CLASS: KOTLIN and KILDIN

Propulsion and H.P.: 2 sets Geared Turbines; 90,000

25X1D1A

25X1

Shipyard and Location

Completed

January - June

July - December

Under
Construction
At Year EndProduced
During
Year

Remarks

No. Light Ship
Tons (English)No. Light Ship
Tons (English)

No.

Light Ship
Tons (English)

2

5,400

2

5,400

2

5,860

2

5,400

1

2,700

2

2,920

0

3

8,100

4

4,310

4

10,800

6

16,200

10

27,000

8

13,090

1

2,700

1

2,700

0

1,268

1

2,700

1

2,700

0

1,018

0

1

2,700

3

3,210

29 - Total Kotlins completed.

1 - Kotlin and 1 - Kildin completed.

2 - Kildin completed.

1 - Kildin completed.

1958 Six Months Totals

2

5,400

3

8,100

1958 Year Totals

5

13,500

3

5,496

34 - Total Kotlins (30) and Kildins (4).

199 Komsomol'sk

0

2

5,400

1

1,810

2 - Kildin (probable) completed.

1959 Six Months Totals

2

5,400

1959 Year Totals

2

5,400

1

1,810

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

25X1

25X1

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

25X1D0A

Metric English
L.O.A.: 91.62 m 300.61 ft
L.B.P.: 87.00 285.45
Beam: 10.15 33.30
Draft: 2.83 9.29

DISPLACEMENT

Light Ship 750 740 Tons
Surface Vessel - Condition D . 1,140 1,120 Tons
Submarine - Condition M Tons
Standard 810 800 TonsTYPE: DE
CLASS: RIGA

Propulsion and H.P.: 2 - Steam Turbines; Tot. 20,000

25X1

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year	Remarks
	January - June	July - December			
	No. Light Ship Tons (English)	No. Light Ship Tons (English)			

2

1,480

1957 Six Months Totals

2

1,480

1957 Year Totals

2

1,480

1958 Six Months Totals

1958 Year Totals

*

59 - Total Rigas completed.
Program terminated.

* Assume new program of DE class initiated in 1959, however, there is no firm evidence to support new DE construction.

1959 Six Months Totals

1959 Year Totals

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

25X1D1A

Metric English
L.O.A.: 60.00 m 197.00 ft
L.B.P.: 55.78 183.00
Beam: 8.99 29.50
Draft: 2.34 7.68
Propulsion and H.P.: 2 - Diesels; Total 3,000

DISPLACEMENT

Light Ship 508 500 Tons
Surface Vessel - Condition D 711 700 Tons
Submarine - Condition M
Standard 559 550 Tons

TYPE: MSF

CLASS:

Propulsion and H.P.: 2 - Diesels; Total 3,000

Shipyard and Location	Completed				Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December				
	No. Light Ship Tons (English)		No. Light Ship Tons (English)		No.	Light Ship Tons (English)	
	8	4,000	8	4,000		8,000	Program believed terminated. New or modified class initiated in 1957.
	5	2,500	5	2,500		5,000	
1957 Six Months Totals	13	6,500	13	6,500			
1957 Year Totals			26	13,000		13,000	
1958 Six Months Totals							
1958 Year Totals							
1959 Six Months Totals							
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION

Metric English
 L.O.A.: 60.00 m 197.00 ft
 L.B.P.: 55.78 183.00
 Beam: 8.99 29.50
 Draft: 2.34 7.68

DISPLACEMENT

Light Ship 508 500 Tons
 Surface Vessel - Condition D . 711 700 Tons
 Submarine - Condition M 559 550 Tons
 Standard

Propulsion and H.P.: 2 - Diesels; Total 3,000

25X1D1A
 TYPE: MSF
 25X1D0A CLASS:

Shipyard and Location	Completed				Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December				
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)			
1957 Six Months Totals							
1957 Year Totals							
		25X1	4	2,000	NA	2,000	
			4	2,000			
			4	2,000	NA	2,000	
	5	2,500	5	2,500		5,000	
	3	1,500	3	1,500		3,000	
	4	2,000	4	2,000		4,000	
1959 Six Months Totals	12	6,000	12	6,000			
1959 Year Totals			24	12,000		12,000	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

L.O.A.: 57.91 m 190.00 ft

L.B.P.:
Beam: 7.62 25.00
Draft: 2.13 7.00

DISPLACEMENT

Light Ship 283 279 Tons
Surface Vessel - Condition D . 358 352 Tons
Submarine - Condition M . . . 305 300 Tons
StandardTYPE: ACS
CLASS: LIRAU

Propulsion and H.P.:

Shipyard and Location	Completed				Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December		No.	Light Ship Tons (English)	
	No. Light Ship Tons (English)		No. Light Ship Tons (English)				
	8	2,230	8	2,230		4,460	Program believed terminated.
1957 Six Months Totals	8	2,230	8	2,230			
1957 Year Totals			16	4,460		4,460	
1958 Six Months Totals							
1958 Year Totals							
1959 Six Months Totals							
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

25X1D0A

Metric English
L.O.A.: 45.72 m 150.00 ft
L.B.P.:
Beam: 6.10 20.00
Draft:
Propulsion and H.P.:

DISPLACEMENT
Light Ship 227 223 Tons
Surface Vessel - Condition D . 300 296 Tons
Submarine - Condition M . . . 244 240 Tons
Standard

TYPE: MSI
CLASS: SASEA

25X1

Shipyard and Location

Completed				Under Construction At Year End	Produced During Year
January - June		July - December		No.	Light Ship Tons (English)
No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)
9	2,010	9	2,010		4,020
9	2,010	9	2,010		4,020
		18	4,020		
12	2,680	12	2,680	NA	5,360
12	2,680	12	2,680		
		24	5,360	NA	5,360
12	2,680	12	2,680		5,360
12	2,680	12	2,680		
		24	5,360		
1959 Six Months Totals	12	2,680	12	2,680	5,360
1959 Year Totals			24	5,360	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

25X1

COUNTRY: USSR

Metric English
 L.O.A.: 57.91 m 190.00 ft
 L.B.P.:
 Beam: 7.62 25.00
 Draft: 2.13 7.00
 Propulsion and H.P.: 3-Diesels; Total 3,600

DISPLACEMENT

Light Ship 283 279 Tons
 Surface Vessel - Condition D 358 352 Tons
 Submarine - Condition M
 Standard 305 300 Tons

NAVAL VESSEL PRODUCTION

Metric English

TYPE: PC
 CLASS: KRONSHITADT

Propulsion and H.P.: 3-Diesels; Total 3,600

Shipyard and Location	Completed		Under Construction		Produced	Remarks
	January - June	July - December	At Year End	During Year		
	No. Light Ship Tons (English)	No. Light Ship Tons (English)	No.	Light Ship Tons (English)		
	12 3,348	12 3,348		6,696		Program believed terminated and either a new or improved Kronshtadt class produced in 1958.
1957 Six Months Totals	12 3,348	12 3,348		6,696		
1957 Year Totals		24 6,696				
1958 Six Months Totals						
1958 Year Totals						
1959 Six Months Totals						
1959 Year Totals						

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric EnglishMetric English
L.O.A.: 57.91 m 190.00 ft

DISPLACEMENT

L.B.P.: Beam: 7.62 25.00

Draft: 2.13 7.00

Light Ship 283 279 Tons
Surface Vessel - Condition D 358 352 Tons
Submarine - Condition M
Standard 305 300 Tons

25X1D0A

TYPE: PC

CLASS: New or Improved Kronshtadt

Propulsion and H.P.:

Shipyard and Location	Completed				Under Construction	Produced	Remarks
	January - June		July - December		At Year End	During Year	
	No. Light Ship Tons (English)		No. Light Ship Tons (English)		No.	Light Ship Tons (English)	
25X1							
1957 Six Months Totals							
1957 Year Totals							
	18	5,020	18	5,020	NA	10,040	Pending information on the characteristics of this class, the characteristics of the former Kronshtadt class were used herein.
1958 Six Months Totals	18	5,020	18	5,020			
1958 Year Totals			36	10,040	NA	10,040	
	18	5,020	18	5,020		10,040	
1959 Six Months Totals	18	5,020	18	5,020			
1959 Year Totals			36	10,040		10,040	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

25X1D1A

L.O.A.: 18-28 m 55-80 ft

L.B.P.:

Beam:

DISPLACEMENT

Light Ship

Surface Vessel - Condition D .

Submarine - Condition M . . .

Standard

40-80

Tons

Tons

Tons

Tons

25X1D0A

TYPE: PT-PTC

CLASS: P-4, P-6, P-8, P-10,

Propulsion and H.P.: Gasoline and Gas Turbine

Shipyard and Location	Completed				Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December		No.	Light Ship Tons (English)	
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)			
	20	1,000	20	1,000		2,000	Construction of motor torpedo and patrol is estimated to be continuing at a constant rate of about 115 units per year. Although variations in hull characteristics, propulsion, armament, and electronics have been observed, no attempt has been made in this estimate to segregate these variations into designated groups.
	12	600	13	650		1,250	
	15	750	15	750		1,500	
	10	500	10	500		1,000	
	57	2,850	58	2,900			
			115	5,750		5,750	
	20	1,000	20	1,000	NA	2,000	
	12	600	13	650	NA	1,250	
	15	750	15	750	NA	1,500	
	10	500	10	500	NA	1,000	
	57	2,850	58	2,900			
			115	5,750	NA	5,750	
	20	1,000	20	1,000		2,000	
	12	600	13	650		1,250	
	15	750	15	750		1,500	
	10	500	10	500		1,000	
1959 Six Months Totals	57	2,850	58	2,900			
1959 Year Totals			115	5,750		5,750	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

Metric English
L.O.A.: 131.00 m 430.00 ft
L.B.P.:
Beam: 16.76 55.00
Draft: 8.00 26.30

DISPLACEMENT
Light Ship 7,110 7,000 Tons
Surface Vessel - Condition D . 11,990 11,800 Tons
Submarine - Condition M . . . Tons
Standard Tons

TYPE: TENDER
CLASS: 25X1D1A

Propulsion and H.P.:

Shipyard and Location	Completed				Under Construction	Produced	Remarks
	January - June		July - December		At Year End	During Year	
	No. Light Ship Tons (English)		No. Light Ship Tons (English)		No.	Light Ship Tons (English)	
					2	6,000	
1957 Six Months Totals							
1957 Year Totals					2	6,000	
			2	14,000	NA	4,000	
1958 Six Months Totals			2	14,000			
1958 Year Totals			2	14,000	NA	4,000	
1959 Six Months Totals							
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

NAVAL VESSEL PRODUCTION
Metric English

Metric English
 L.O.A.: 56.39 m 185.00 ft
 L.B.P.:
 Beam: 5.49 18.00
 Draft: 3.96 13.00
 Propulsion and H.P.:

DISPLACEMENT

Light Ship 470 Tons
 Surface Vessel - Condition D Tons
 Submarine - Condition M 650 Tons
 Standard 500 Tons

TYPE: SS
 CLASS: Q

Propulsion and H.P.:

Shipyard and Location	Completed				Under Construction	Produced	Remarks
	January - June		July - December		At Year End	During Year	
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	
	5	2,350				2,350	
1957 Six Months Totals	5	2,350					
1957 Year Totals			5	2,350		2,350	Program terminated.
1958 Six Months Totals							
1958 Year Totals							
1959 Six Months Totals							
1959 Year Totals							

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION

TYPE: SS
CLASS: -WMetric English
L.O.A.: 73.15 m 240.00 ft

L.B.P.: Beam: 6.70 22.00

Draft: 4.57 15.00

Propulsion and H.P.: Diesel/Elec. (2 Diesels, 4,000)

DISPLACEMENT

Light Ship 762 750 Tons

Surface Vessel - Condition D 1,050 1,030 Tons

Submarine - Condition M 813 800 Tons

25X1D1A

Shipyard and Location	Completed				Under Construction	Produced During Year	Remarks
	January - June		July - December		At Year End		
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	
<div></div>	10	7,500				7,500	Program terminated.
	6	4,500				4,500	
	2	1,500				1,500	
25X1							
1957 Six Months Totals	18	13,500					
1957 Year Totals			18	13,500		13,500	
1958 Six Months Totals							
1958 Year Totals							
1959 Six Months Totals							
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

NAVAL VESSEL PRODUCTION
Metric English

25X1D0A

TYPE: SS
CLASS: F

Metric English
L.O.A.: 97.54 m 320.00 ft
L.B.P.:
Beam: 8.53 28.00
Draft: 6.10 20.00
Propulsion and H.P.: Diesel/Electric

DISPLACEMENT
Light Ship 1,690 1,660 Tons
Surface Vessel - Condition D Tons
Submarine - Condition M 2,340 2,300 Tons
Standard 1,810 1,780 Tons

Shipyard and Location	Completed				Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December		No.	Light Ship Tons (English)	
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)			
					3	1,660	
					3	1,660	
			3	4,980	4	6,840	
			3	4,980	4	6,840	
	2	3,320	3	4,980		4,780*	
1959 Six Months Totals	2	3,320	3	4,980			
1959 Year Totals			5	8,300		4,780	

* Based on 8 completions.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

* Based on 8 completions.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric English

Metric English
L.O.A.: 145.50 m 477.39 ft
L.B.P.: 138.00 452.79
Beam: 19.20 63.00
Draft: 8.50 27.89

DISPLACEMENT
Light Ship 4,820 4,740 Tons
Full Load 16,250 15,990 Tons
DEADWEIGHT 11,430 11,250 Tons
GROSS REGISTER 8,230 8,230 Tons

Propulsion and H.P.: 2-Diesels; 4,000 (3,760 SHP)

TYPE: TANKER
CLASS: KAZBEK

25X1D1A

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
	5	23,700	41,150	2	11,470	19,900	Grand totals include 2 vessels delivered to Soviet Navy.
	5	23,700	41,150	4	20,160	34,980	
	2	9,480	16,460	0	6,440	11,170	
	12	56,880	98,760	6	38,070	66,050	Grand total vessels completed - 48.
	2	9,480	16,460	2	8,880	15,400	2 vessels completed in 1958 sold to E. Germany.
	3	14,220	24,690	3	12,190	21,150	
	5	23,700	41,150	5	21,070	36,550	Grand total vessels completed - 53.
	2	9,480	16,460		6,160	10,690	
	2	9,480	16,460	1	6,720	11,650	
		4	18,960	32,920		12,640	22,340
1959 Year Totals							

25X1

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION
Metric EnglishTYPE: TANKER
CLASS: PEKINMetric English
L.O.A.: 202.80 m 665.39 ft
L.B.P.: 188.00 616.83
Beam: 25.80 84.65
Draft: 10.65 34.94DISPLACEMENT
Light Ship 9,310 9,160 Tons
Full Load 39,770 39,140 Tons
DEADWEIGHT 30,460 29,980 Tons
GROSS REGISTER 18,750 18,750 Tons

Propulsion and H.P.: Geared Turbine 19,000 SHP

Shipyards and Location	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
				1	1,530	3,120	First tanker laid down about September 1957.
				1	1,530	3,120	
				2	5,000	10,210	First tanker launched December 1958 and second tanker laid down.
				2	5,000	10,210	
	1	9,160	18,750	2	8,040	16,480	Probably mid-sections of third tanker laid down at head of slip in second half of year.
1959 Year Totals	1	9,160	18,750	2	8,040	16,480	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

TYPE: TANKER
CLASS: OLEG KOSHEVOI

L.O.A.: 123.50 m 405.20 ft
L.B.P.: 115.02 377.38
Beam: 16.02 52.56
Draft: 4.00 13.12

Propulsion and H.P.: 2 Diesels; Total 1,600

MERCHANT VESSEL PRODUCTION

	Metric	English	
DISPLACEMENT			
Light Ship	1,819	1,790	Tons
Full Load	6,060	5,960	Tons
DEADWEIGHT	4,241	4,170	Tons
GROSS REGISTER	2,950	2,950	Tons

25X1D1A

25X1

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year	Remarks	
	No.	Tons (English)		No.	Tons (English) -		
		Light Ship	Gross Register		Light Ship		Gross Register
	4	7,160	11,800	4	6,860	11,300	Grand total vessels completed - 10.
	4	7,160	11,800	4	6,860	11,300	
	4	7,160	11,800	4	7,160	11,800	
	4	7,160	11,800	4	7,160	11,800	
	4	7,160	11,800	4	7,160	11,800	
	4	7,160	11,800	4	7,160	11,800	Grand total vessels completed - 14. Program estimated to continue at 1957 rate.
1959 Year Totals	4	7,160	11,800	4	7,160	11,800	Grand total vessels completed - 18.

25X1

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION

Metric English
 L.O.A.: 67.36 m 221.00 ft
 L.B.P.: 63.70 209.00
 Beam: 10.00 32.80
 Draft: 4.57 15.00

DISPLACEMENT
 Light Ship 710 700 Tons
 Full Load 1,930 1,900 Tons
 DEADWEIGHT 1,220 1,200 Tons
 GROSS REGISTER 808 808 Tons

TYPE: TANKER
 CLASS: KOBHI

Propulsion and H.P.: 2-Diesels; Total 1,600

Shipyards and Location	Completed			Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)			No.	Tons (English)		
		Light Ship	Gross Register			Light Ship		Gross Register
	8	5,600	6,460		5,600	6,460	Grand total includes vessels delivered to naval and to merchant service.	
	8	5,600	6,460		5,600	6,460	Grand total vessels completed - 26.	
	6	4,200	4,850	NA	4,200	4,850		
	6	4,200	4,850	NA	4,200	4,850	Grand total vessels completed - 31.	
	1	700	808		700	808	Program believed terminated.	
1952 Year Totals	1	700	808		700	808	vessels completed - 32.	

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric English

Metric English
 L.O.A.: 130.85 m 429.32 ft
 L.B.P.: 118.00 387.16
 Beam: 16.80 55.12
 Draft: 7.63 25.03
 Propulsion and H.P.: Diesel/Elec.; 7,200 hp (6,230 SHP)

DISPLACEMENT
 Light Ship 3,210 3,160 Tons
 Full Load 10,460 10,290 Tons
 DEADWEIGHT 7,250 7,140 Tons
 GROSS REGISTER 5,494 5,494 Tons

 TYPE: CARGO
 CLASS: GES

Propulsion and H.P.: Diesel/Elec.; 7,200 hp (6,230 SHP)

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship		Gross Register
	3	9,480	16,480		3,450	6,000	Program consisted of 6 vessels and started in 1954 and terminated in 1957. 3 vessels were delivered in 1956 and 3 in 1957.
1957 Year Totals	3	9,480	16,480		3,450	6,000	
1958 Year Totals							
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01T000A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric English

Metric English
 L.O.A.: 169.90 m 557.44 ft
 L.B.P.: 156.00 511.84
 Beam: 21.80 71.53
 Draft: 9.72 31.89
 Propulsion and H.P.: Geared Turbine 13,000 SHP

DISPLACEMENT
 Light Ship 6,060 5,960 Tons
 Full Load 22,100 21,750 Tons
 DEADWEIGHT 16,040 15,790 Tons
 GROSS REGISTER 12,090 12,090 Tons

TYPE: CARGO
 CLASS: LENINSKIY KOMSOMOL

Propulsion and H.P.: Geared Turbine 13,000 SHP

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)			
		Light Ship	Gross Register		Light Ship	Gross Register		
				3	2,240	4,530	First vessel - [redacted] laid down about May 1957.	
				1	1,490	3,020	First vessel - [redacted] laid down about mid-1957.	
				4	3,730	7,550		
				6	7,460	15,110		
				3	7,700	15,610	First vessel probably launched in late 1958.	
				9	15,160	30,720		
	2	11,920	24,180	5	11,930	24,180		
	1	5,960	12,090	3	10,440	21,110		
Totals		3	17,680	36,270	8	22,370	45,290	

25X1

25X1

Approved For Release 2003/07/30 : CIA-RDP79-01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION

TYPE: REFRIGERATOR
CLASS: AKTYUBINSKMetric English
L.O.A.: 130.85 m 429.32 ft
L.B.P.: 118.00 387.16
Beam: 16.80 55.12
Draft: 7.50 24.60DISPLACEMENT
Light Ship 4,150 4,080 Tons
Full Load 10,250 10,090 Tons
DEADWEIGHT 6,100 6,000 Tons
GROSS REGISTER 5,217 5,217 Tons

Propulsion and H.P.: Diesel/Elec.; 7,200 hp (6,230 SHP)

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
	7	28,560	36,520	7	23,260	29,700	
	7	28,560	36,520	7	23,260	29,700	Grand total vessels completed - 10.
	4	16,320	20,870	5	15,960	20,010	
	4	16,320	20,870	5	15,960	20,010	Grand total vessels completed - 14.
	3	12,240	15,650	4	11,740	15,000	First series consisting of 14 vessels completed. Second series began with vessel SEVASTOPOL and includes certain modifications. 1959 estimate based on continued production.
1959 Year Totals	3	12,240	15,650	4	11,740	15,000	Grand total vessels completed - 17.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric EnglishMetric English
L.O.A.: 97.54 m 320.00 ft
L.B.P.:
Beam: 13.72 45.00
Draft:

DISPLACEMENT

Light Ship 3,850 3,790 Tons
Full Load 5,100 5,020 Tons
DEADWEIGHT 1,250 1,230 Tons
GROSS REGISTER 4,400 4,400 TonsTYPE: PASSENGER
CLASS: ZABAYKAL'YE

Propulsion and H.P.: Diesel/Elec.; 7,200 SHP (6230SHP)

25X1D1A

25X1

25X1

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)		
		Light Ship			Gross Register		Light Ship
	1	3,790	4,330	1	2,240	2,560	The number of vessels in this program is unknown. Two vessels have been delivered to the end of 1958.
	1	3,790	4,330	1	2,240	2,560	
	1	3,790	4,330		1,550	1,780	
1958 Year Totals	1	3,790	4,330		1,550	1,780	
1959 Year Totals							

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

Metric English
L.O.A.: 101.50 m 333.00 ft
L.B.P.: 94.00 208.40
Beam: 14.60 47.90
Draft: 3.76 12.34

DISPLACEMENT

Light Ship 2,384 2,350 Tons
Full Load 2,960 2,910 Tons
DEADWEIGHT 576 567 Tons
GROSS REGISTER 2,500 2,500 Tons

MERCHANT VESSEL PRODUCTION

Metric English

TYPE: PASSENGER

CLASS: KIRGIZSTAN

Propulsion and H.P.: 2-Diesel; Total 4,000 (3,760 SHP)

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)	
		Light Ship Gross Register			Light Ship Gross Register	
1957 Year Totals						
			2	1,500	1,600	25X1D1A First vessel laid down probably March 1958; second vessel probably laid down about July 1958.
			2	1,500	1,600	25X1D1A
			4	3,800	4,040	First vessel launched 23 April 1959.
1959 Year Totals			4	3,800	4,040	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

25X1D0A

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION

Metric English
L.O.A.: 134.00 m 439.65 ft.

DISPLACEMENT

Metric English

TYPE: ICEBREAKER (ATOMIC)
CLASS: LENIN

Beam: 27.60 90.56
Draft: 9.20 30.19
Propulsion and H.P.: Turbo-Elec.; 44,000 (39,200 SHP)

Light Ship 14,500 14,270 Tons
Full Load 16,000 15,750 Tons
DEADWEIGHT 1,500 1,480 Tons
GROSS REGISTER 13,000 13,000 Tons

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship		Gross Register
				1	4,830	4,400	Construction began first half of 1956; keel laid August 1956. Launched 5 December 1957.
				1	4,830	4,400	
				1	4,830	4,400	
				1	4,830	4,400	
	1	14,500	13,000		2,420	2,200	
1956 Year Totals	1	14,500	13,000		2,420	2,200	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION
Metric English

25X1D1A

TYPE: TANKER-WATER CARRIER
CLASS: OLEG KOSEVOI

Metric English
L.O.A.: 123.50 m 405.20 ft
L.B.P.: 115.02 377.38
Beam: 16.02 52.56
Draft: 4.00 13.12
Propulsion and H.P.: 2 Diesels; Total 1,600

DISPLACEMENT
Light Ship 1,819 1,790 Tons
Full Load 6,060 5,960 Tons
DEADWEIGHT 4,241 4,170 Tons
GROSS REGISTER 2,950 2,950 Tons

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
	1	1,790	2,950	1	2,090	3,440	
	1	1,790	2,950	1	2,090	3,440	
	1	1,790	2,950	1	1,790	2,950	
	1	1,790	2,950	1	1,790	2,950	
	1	1,790	2,950		895	1,475	
1959 Year Totals	1	1,790	2,950		895	1,475	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric English

25X1D0A

TYPE: CAR FERRY
CLASS: CASPIANMetric English
L.O.A.: 133.70 m 438.66 ft
L.B.P.:
Beam: 18.30 60.00
Draft: 4.50 14.76
Propulsion and H.P.: Diesel/Electric (6,230 SHP)

DISPLACEMENT

Light Ship 2,550 2,510 Tons
Full Load 6,000 5,910 Tons
DEADWEIGHT 3,450 3,396 Tons
GROSS REGISTER 4,500 4,500 Tons

Propulsion and H.P.: Diesel/Electric		(6,230 SHP)		GROSS REGISTER		3,450 3,390 4,500 4,500		Tons Tons Tons Tons	
Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks		
	No.	Tons (English)		No.	Tons (English)				
		Light Ship	Gross Register		Light Ship	Gross Register			
1957 Year Totals									
				1	1,130	2,020	Four vessels to be constructed under program. First vessel laid down about March 1958, estimated completion late 1959. Second vessel probably laid down mid-1959.		
				1	1,130	2,020			
	1	2,550	4,500	1	2,130	3,820			
1959 Year Totals	1	2,550	4,500	1	2,130	3,820			

Approved For Release 2003/07/30 : CIA-RDP79S03400A000200140001-3

COUNTRY: USSR

25X1D0A

TYPE: WHALE FACTORY SHIP
 CLASS: SOVETSKAYA UKRAINE

Propulsion and H.P.: 2 - Diesels; Total 15,000.

DISPLACEMENT
 Light Ship 17,100
 Full Load 43,800
 DEADWEIGHT 26,700
 GROSS REGISTER 20,000

MERCHANT VESSEL PRODUCTION
 Metric English
 Light Ship 16,830 Tons
 Full Load 43,110 Tons
 DEADWEIGHT 26,280 Tons
 GROSS REGISTER 20,000 Tons

25X1

Shipyard and Location

No.	Completed		No.	Produced During Year	
	Light Ship	Gross Register		Light Ship	Gross Register
			1	6,120	7,270
			1	6,120	7,270
			1	6,120	7,270
			1	6,120	7,270
1	16,830	20,000	1	11,760	13,970
1959 Year Totals	1	16,830	1	11,760	13,970

Remarks

Keel laid in first quarter of year.

Vessel launched 23 January 1959.
Second vessel laid down.

25X1

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION
Metric English

25X1D0A

TYPE: WHALE CATCHER
CLASS: MIRNYMetric English
L.O.A.: 63.60 m 208.67 ft
L.B.P.: 59.75 196.04
Beam: 9.52 31.24
Draft: 4.40 14.44

DISPLACEMENT

Light Ship 957 940 Tons
Full Load 1,273 1,250 Tons
DEADWEIGHT 316 310 Tons
GROSS REGISTER 840 840 Tons

Propulsion and H.P.: Diesel/Elec.; 3,600 (3,100 SHP)

25X1

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)			No.	Tons (English)		
		Light Ship	Gross Register			Light Ship		Gross Register
	7	6,580	5,880	10	6,600	5,880		
	7	6,580	5,880	10	6,600	5,880		
	10	9,740	8,400		7,770	6,930	Grand total vessel completed - 10.	
	10	9,740	8,400		7,770	6,930		
	7	6,580	5,880	7	6,580	5,880		
1959 Year Totals	7	6,580	5,880	7	6,580	5,880		

25X1

Grand total vessels completed - 20.

Approved For Release 2003/07/30 : CIA-RDP80-100A000200140001-3

COUNTRY: USSR

Metric English
 L.O.A.: 84.70 m 277.90 ft
 L.B.P.: 75.00 246.08
 Beam: 14.00 45.93
 Draft: 5.54 18.18
 Propulsion and H.P.: Diesel; 2,000

MERCHANT VESSEL PRODUCTION
 Metric English
 DISPLACEMENT
 Light Ship 2,358 2,320 Tons
 Full Load 3,658 3,600 Tons
 DEADWEIGHT 1,300 1,280 Tons
 GROSS REGISTER 3,170 3,170 Tons

25X1D0A

25X1

Shipyard and Location	Completed		Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English) Light Ship Gross Register	No.	Tons (English) Light Ship Gross Register		
			3	3,050	4,170	
			3	3,050	4,170	
	8	18,560 25,360	5	19,350	26,020	
	8	18,560 25,360	5	19,350	26,020	
	9	20,880 28,530	5	20,880	28,530	
1952 Year Totals	9	20,880 28,530	5	20,880	28,530	

25X1

25X1

COUNTRY: USSR

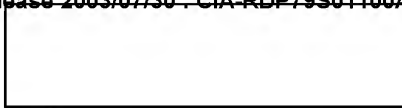
MERCHANT VESSEL PRODUCTION
Metric EnglishMetric English
L.O.A.: 160.00 m 524.93
L.B.P.: 145.00 475.75
Beam: 20.00 65.62
Draft:DISPLACEMENT
Light Ship 8,500 8,370 Tons
Full Load 14,000 13,780 Tons
DEADWEIGHT 5,500 5,410 Tons
GROSS REGISTER 9,500 9,500 Tons

TYPE: CRAB FACTORY

CLASS:

Propulsion and H.P.: Diesel; 6,250

Shipyard and Location	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
1957 Year Totals							
1958 Year Totals							
				1	4,180	4,670	Keel laid January 1959.
1959 Year Totals				1	4,180	4,670	



APPENDIX II

SUMMARY OF PRODUCTION OF SOVIET VESSELS,

BY TYPE AND BY CLASS

1957, 1958, and 1959



NAVAL VESSEL PRODUCTION 1969

COUNTRY: USSR

COUNTRY: USSR

Type	Completed						Under Construction	Produced During	Remarks
	January - June		July - December		Total		At Year End	Year	
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	
<u>SURFACE VESSELS</u>									
DD Kildin			2	5,400	2	5,400	1	1,810	
MSF [redacted]	12	6,000	12	6,000	24	12,000	NA	12,000	
MSI Sasha	12	2,680	12	2,680	24	5,360	NA	5,360	
PC Kronshtadt (Imp.)	18	5,020	18	5,020	36	10,040	NA	10,040	
PT-PTC P-4, P-6, P-8, P-10, [redacted] 25X1D1A	57	2,850	58	2,900	115	5,750	NA	5,750	
<u>TOTAL SURFACE VESSELS</u>	99	16,550	102	22,000	201	38,550		34,960	
<u>SUBMARINES</u>									
F-Class Others**	2	3,320	3	4,980	5	8,300	NA	4,780*	*Based on 8 c
<u>TOTAL SUBMARINES</u>	2	3,320	3	4,900	5	8,300		4,780	**New programs underway inc nuclear-powe marines, num tonnage not
<u>GRAND TOTAL</u>	101	19,870	105	26,980	206	46,850	-	39,740	

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

*Based on 8 completions.
 **New programs believed underway including nuclear-powered submarines, number and tonnage not available.

COUNTRY: USSR

Type	Completed						Under Construction	Produced	Remarks
	January - June		July - December		Total		At Year End	During Year	
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	
<u>SURFACE VESSELS</u>									
DD Kotlin & Kildin	2	5,400	3	8,100	5*	13,500	3	5,496	*Includes 4 Kildin Class. New Program.
MSF [redacted]			4	2,000	4	2,000	NA	2,000	
MSI Sasha	12	2,680	12	2,680	24	5,360	NA	5,360	New Program.
PC Kronshtadt (Imp.)	18	5,020	18	5,020	36	10,040	NA	10,040	
PT-PTC 25X1D1A P-4, P-6, P-8, P-10 [redacted]	57	2,850	58	2,900	115	5,750	NA	5,750	
AS (?) 25X1D1A [redacted]			2	14,000	2	14,000	NA	4,000	
TOTAL SURFACE VESSELS	89	15,950	97	34,700	186	50,650	-	32,646	
<u>SUBMARINES</u>									
F-Class Others**			3	4,980	3	4,980	4	6,840	**New programs believed underway including nuclear-powered sub- marines, number and tonnage not available.
TOTAL SUBMARINES			3	4,980	3	4,980	-	6,840	
GRAND TOTAL	89	15,950	100	39,680	189	55,630	-	39,486	

COUNTRY: USSR

NAVAL VESSEL PRODUCTION: 1957

Type	Completed						Under Construction At Year End	Produced During Year	Remarks
	January - June		July - December		Total				
	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	No.	Light Ship Tons (English)	
<u>SURFACE VESSELS</u>									
DD Kotlin & Kildin	4	10,800	6	16,200	10*	27,000	8	13,090	*Kotlin Class
DE Riga 25X1D1A	2	1,480			2	1,480	0	Neg.	Program terminated.
MSF []	13	6,500	13	6,500	26	13,000	0	13,000	Program terminated.
ACS Libau	8	2,230	8	2,230	16	4,460	0	4,460	Program terminated.
MSI Sasha	9	2,010	9	2,010	18	4,020	NA	4,020	
PC Kronshtadt 25X1D1A	12	3,350	12	3,350	24	6,700	0	6,700	Program terminated.
PT-PTC P-4, P-6, P-8, P-10 []	57	2,850	58	2,900	115	5,750	NA	5,750	
AS (?) 25X1D1A []							2	6,000	New Program (1956).
<u>TOTAL SURFACE VESSELS</u>	105	29,220	106	33,190	211	62,410		53,020	
<u>SUBMARINES</u>									
Q-Class	5	2,350			5	2,350	0	2,350	Program terminated.
W-Class	18	13,500			18	13,500	0	13,500	Program terminated.
F-Class							3	1,660	New Program.
Others**									**New programs believed
<u>TOTAL SUBMARINES</u>	23	15,850			23	15,850		17,510	underway including
									nuclear-powered sub-
<u>GRAND TOTAL</u>	128	45,070	106	33,190	234	78,260	-	70,530	marines, number and tonnage not available.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION: 1959

Type	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
<u>MARITIME</u>							
<u>Tanker</u>							
Kazbek Class	4	18,960	32,920	1	12,880	22,340	Total Vessels Completed - 57.
Pekin Class	1	9,160	18,750	2	8,040	16,480	Total Vessels Completed - 18. Total Vessels Completed - 32; program believed terminated.
Oleg Koshevoi Class	4	7,160	11,800	4	7,160	11,800	
Kobhi Class	1	700	810	-	700	810	
<u>Total Tanker</u>	10	35,980	64,280	7	28,780	51,430	
<u>Cargo</u>							
Lepinskiy Komsomol Class	3	17,880	36,270	8	22,370	45,290	
<u>Refrigerator</u>							
Aktyubinsk Class	3	12,240	15,650	4	11,740	15,000	Total vessels completed - 17.
<u>Passenger</u>							
Kirgizatan				4	3,800	4,040	
<u>Icebreaker</u>							
Lenin Class	1	14,500	13,000	-	2,420	2,200	
<u>Water Carrier</u>							
Oleg Koshevoi Class	1	1,790	2,950	-	900	1,480	
<u>Car Ferry</u>							
Caspian Class	1	2,550	4,550	1	2,130	3,820	
<u>Tugs</u>	-	15,000	13,500	-	15,000	13,500	
<u>Barges</u>	-	1,000	5,000	-	1,000	5,000	
<u>Misc. coastal and other self-propelled</u>	-	3,000	4,000	-	3,000	4,000	
<u>GRAND TOTAL</u>		103,940	159,200	-	91,140	145,760	

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION: 1959

Type	Completed			Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)			No.	Tons (English)		
		Light Ship	Gross Register			Light Ship		Gross Register
<u>FISHING</u>								
Fishing Vessels *	NA	34,350	30,670	NA	34,350	30,670	Includes tenders, trawlers, seiners, luggers, cutters, barges, etc.	
Whale Factory Vessels	1	16,830	20,000	1	11,760	13,970		
Whale catchers	7	6,580	5,880	7	6,580	5,880		
Fish Factory Trawlers	9	20,880	28,530	5	20,880	28,530		
<u>GRAND TOTAL</u>		78,640	85,080		73,570	79,050		
<u>INLAND</u>	X	Horsepower	X	X	Horsepower	X		
Self-Propelled Vessels		130,700			130,700		Includes tugs, passenger, cargo, tankers, etc.	
	X	DWTCC***	X	X	DWTCC***	X		
Non-self-propelled Vessels								
Steel		148,000			148,000			
Wooden		112,000			112,000			
<u>TOTAL</u>		260,000			260,000			

25X1

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and imports of vessels for the fishing fleets of the USSR 1950-60

** See CIA Report CIA/RR 116, 13 Dec 57, construction and imports of the vessels for the Inland Fleet of the USSR, 1956-60.

*** Dead weight tons cargo-capacity.

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and imports of vessels for the fishing fleets of the USSR 1950-60

** See CIA Report CIA/RR 116, 13 Dec 57, construction and imports of the vessels for the Inland Fleet of the USSR, 1956-60.

*** Dead weight tons cargo-capacity.

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION 1970

Type	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
<u>MARITIME</u>							
<u>Tanker</u>							
Kazbek Class	5	23,700	41,150	5	21,070	36,550	Total vessels completed - 53.
Pekin Class				2	5,000	10,520	
Oleg Koshevoi Class	4	7,160	11,800	4	7,160	11,800	Total vessels completed - 14.
Kobhi Class	6	4,200	4,850	NA	4,200	4,850	Total vessels completed - 31.
<u>Total Tankers</u>	15	35,060	57,800		37,430	63,410	
<u>Cargo</u>							
Leninskiy Komsomol Class				9	15,160	30,720	
<u>Refrigerator</u>							
Aktyubinsk Class	4	16,320	20,870	5	15,960	20,010	Total vessels completed - 14.
<u>Passenger</u>							
Zabaykal'ye Class	1	3,790	4,330	NA	1,550	1,780	Total vessels completed - 2.
Kirgizstan Class				2	1,500	1,600	New program.
<u>Total Passenger</u>	1	3,790	4,330		3,050	3,380	
<u>Icebreaker</u>							
Lenin Class				1	4,830	4,400	
<u>Water Carrier</u>							
Oleg Koshevoi Class	1	1,790	2,950	1	1,790	2,950	
<u>Car Ferry</u>							
Caspian Class				1	1,130	2,020	New program.
<u>Tugs</u>	NA	15,000	13,500	NA	15,000	13,500	
<u>Barges</u>	NA	1,000	5,000	NA	1,000	5,000	
<u>Misc. coastal and other self-propelled</u>							
		1,750	2,330	NA	1,750	2,330	

GRAND TOTAL

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION 1950-1959

COUNTRY: USSR

Type	Completed		Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship		Gross Register
<u>FISHING</u>							
Fishing Vessels *	NA	27,820	24,840	NA	27,080	24,180	Includes tenders, trawlers, seiners, luggers, cutters, barges, etc.
Whale Factory Vessels				1	6,120	7,270	
Whale Catchers	10	9,740	8,400	NA	7,700	6,930	
Fish Factory Trawlers	8	18,560	25,360	5	19,350	26,020	
<u>GRAND TOTAL</u>		56,120	58,600		60,250	64,400	
<u>INLAND **</u>	X	Horsepower	X	X	Horsepower	X	
Self-propelled Vessels		115,100			115,100		Includes tugs, passenger, cargo, tankers, etc.
	X	DWICC***	X	X	DWICC***	X	
Non-self-propelled Vessels							
Steel		170,600			170,600		
Wooden		124,400			124,400		
<u>TOTAL</u>		295,000			295,000		

25X1

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and imports of vessels for the Fishing Fleets of the USSR 1950-60.

** See CIA Report CIA/RR 116, 13 Dec 57, Construction and imports of vessels for the Inland Fleets of the USSR, 1956-60.

*** Deadweight tons cargo capacity.

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and imports of vessels for the Fishing Fleets of the USSR 1950-60.

** See CIA Report CIA/RR 116, 13 Dec 57, Construction and imports of vessels for the Inland Fleet of the USSR, 1956-60.

*** Deadweight tons cargo capacity.

COUNTRY: USSR

MERCHANT VESSEL PRODUCTION 1977

Type	Completed		Under Construction At Year End	Produced During Year		Remarks	
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship		Gross Register
<u>MARITIME</u>							
<u>Tanker</u>							
Kazbek Class	12	56,880	98,760	6	38,070	66,050	Total vessels completed - 48.
Pekin Class				1	1,530	3,120	New program.
Oleg Koshevoi Class	4	7,160	11,800	4	6,860	11,300	Total vessels completed - 10.
Kobhi Class	8	5,600	6,460	NA	5,600	25,960	Total vessels completed - 26.
<u>Total Tanker</u>		69,640	117,020		52,060	86,930	
<u>Cargo</u>							
Ges Class	3	9,480	16,480	4	3,450	6,000	Total vessels completed - 6; program terminated.
Leninskiy Komsomol Class					3,730	7,550	New Program.
<u>Total Cargo</u>	3	9,480	16,480		7,180	13,550	
<u>Refrigerator</u>							
Aktyubinsk Class	7	28,560	36,520	7	23,260	29,700	Total vessels completed - 10.
<u>Passenger</u>							
Zabaykal'ye Class	1	3,790	4,330	1	2,240	2,560	New Program.
<u>Icebreaker</u>							
Lenin Class				1	4,830	4,400	
<u>Water Carrier</u>							
Oleg Koshevoi	1	1,790	2,950	1	2,090	3,440	
<u>Tugs</u>	NA	15,000	13,500	NA	15,000	13,500	
<u>Barges</u>	NA	1,000	5,000	NA	1,000	5,000	
<u>Misc. coastal and other self-propelled</u>	NA	4,000	5,330	NA	4,000	5,330	
<u>GRAND TOTAL</u>		133,260	201,130		111,660	164,410	

COUNTRY: USSR

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

MERCHANT VESSEL PRODUCTION: 1957

Type	Completed			Under Construction At Year End	Produced During Year		Remarks
	No.	Tons (English)		No.	Tons (English)		
		Light Ship	Gross Register		Light Ship	Gross Register	
<u>FISHING</u>							
Fishing Vessels *	NA	45,810	40,900	NA	41,140	36,730	Includes tenders, trawlers, seiners, luggers, cutters, barges, etc.
Whale Factory Vessels				1	6,120	7,270	
Whale Catchers	7	6,580	5,880	10	6,600	5,880	
Fish Factory Trawlers				3	3,050	4,170	
<u>GRAND TOTAL</u>		52,390	46,780		56,910	54,050	
<u>INLAND **</u>	X	Horsepower	X	X	Horsepower	X	
Self-propelled Vessels		99,500			99,500		Includes tugs, passenger, cargo, tankers, etc.
	X	DWTC***	X	X	DWTC***	X	
Non-self-propelled Vessels							
Steel		216,800			216,800		
Wooden		138,200			138,200		
<u>TOTAL</u>		355,000			355,000		

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and Imports of Vessels for the Fishing Fleets of the USSR, 1950-60.

** See CIA Report CIA/RR 116, 13 Dec 57, Construction and Imports of Vessels for the Inland Fleet of the USSR, 1950-60.

*** Deadweight tons cargo capacity.

* See CIA Report CIA/RR 129, 7 Apr 58, Construction and Imports of Vessels for the Fishing Fleets of the USSR, 1950-60.

** See CIA Report CIA/RR 116, 13 Dec 57, Construction and Imports of Vessels for the Inland Fleet of the USSR, 1950-60.

*** Deadweight tons cargo capacity.

Approved For Release 2003/07/30 : CIA-RDP79S01100A000200140001-3

TOP SECRET

TOP SECRET